GRASSLAND RESERVE PROGRAM - TENNESSEE **RANKING CRITERIA - <u>AGREEMENT OPTIONS</u> – FY 2004** 10-, 15-, 20-, 30-YEAR AGREEMENTS

- OFFERED LAND MUST BE IN A 40-ACRE OR LARGER CONTIGUOUS BLOCK OF GRASS.
- CIRCLE ONLY ONE SCORE WITHIN EACH OF ITEM NUMBERS I-IX (BOLD).
- PREDOMINANCE (MAJORITY) IS DEFINED AS MORE THAN 50%.
- DISTANCE MEASURES BASED ON AERIAL PHOTO AND NEAREST POINT IN OFFER.

LANDOWNER		COUNTY	TRACT NO	DATE	
<u>ITEN</u>	<u>1</u>				SCORE
I. I	ENGTH OF RENT	AL AGREEMENT			SCORE
E C I E F C	30-YEAR AGRE20-YEAR AGRE20-YEAR AGRE15-YEAR AGRE15-YEAR AGRE	EMENT; NON-USDA AGRE EMENT. EMENT; NON-USDA AGRE EMENT. EMENT; NON-USDA AGRE	EMENT EXTENSION PI	ROVIDED. ROVIDED.	10 9 8 7 6 5 3
II. P	OTENTIAL RISK	FOR OFFER TO BE DEVE	LOPED IN NEAR FUTU	URE	
A	AND HIGH RISH SUBDIVISION SUBDIVIDE EXISTING F	OFFER HAS NO DEVELOPM C BASED ON DISTANCE TO ON OR CLUSTER DEVELOP OD FARM WITH AT LEAST OUR-LANE HIGHWAY (EX	O ONE OR MORE OF THE PMENT OF AT LEAST 10 10 PARCELS FOR SALE CLUDING THE INTERS	E FOLLOWING: O HOUSES.	
	1. WITHIN 2. FROM (40 25 15
F	RISK BASED OI CUMBERLAND KNOX, LOUDO ROBERTSON, R	OFFER HAS NO DEVELOPM N POPULATION GROWTH. , DAVIDSON, HAMILTON, N, MACON, MAURY, MEIG UTHERFORD, SEQUATCHI ON, UNION, WILLIAMSON,	OFFER WITHIN BLEDS HICKMAN, JEFFERSON S, MONROE, MONTGO E, SEVIER, SHELBY, SI	SOE, CHEATHAM, I, JOHNSON, MERY,	5
	THE FOLLOWINCAPABILITIN 100-YEAE-SLOPES OSOILS UNSO	AS: OFFERS WHERE THE MISSIFE THE MISSIFE THE MISSIFE TO THE MISSIFE THE MISSIFE THE MISSIFE THE MISSIFE THE MISSIFE THE MISSIFE TO MISSIFE TO MISSIFE TO MISSIFE TO MITABLE FOR SEPTIC SYSTEMAN.	ATIONS ALONE OR IN (SOILS. MINANTLY FREQUEN EST TN; D-SLOPES OR FEMS.	COMBINATION: TLY FLOODED SOI	
III. F	POTENTIAL FOR (OFFER TO BE CONVERTE	D TO CROPLAND		
E	B. PREDOMINANO	CE OF OFFERED ACRES IN CE OF OFFERED ACRES IN CE OF OFFERED ACRES IN	LAND CAPABILITY CI	ASS III.	15 10 0

ITEM (CONT.)			
IV. PLANT DIVERSITY			
A. OFFER CONSISTS OF NATIVE GRASS/FORB/SHRUB SPECIES, OR WILL I			
CONVERTED TO NATIVE GRASSES (NO MORE THAN 10% INTRODUCED B. PREDOMINANTLY 3 OR MORE INTRODUCED GRASS SPECIES.	O GRASSES).		
C. PREDOMINANTLY 1-2 INTRODUCED GRASS SPECIES.	0		
V. HABITAT DIVERSITY (SMALLER SIZE = HIGHER INTERSPERSION POTI	ENTIAL)		
A. AVERAGE CONTIGUOUS AREA IN OFFER 40-60 ACRES.	5		
B. AVERAGE CONTIGUOUS AREA IN OFFER 61-80 ACRES.	3		
C. AVERAGE CONTIGUOUS AREA IN OFFER >80 ACRES.	0		
VI. LOCATION SIGNIFICANCE (GRASSLAND PRIORITY AREAS)			
A. OFFER IS OR WILL BE RESTORED TO NATIVE GRASSES AND IS LOCAT			
 BARRENS AREA (COFFEE, WARREN, CANNON, DEKALB, MONTGO ROBERTSON, SUMNER). 	MERY,		
 CENTRAL BASIN GLADES AND BARRENS (RUTHERFORD, WILSON, BEDFORD, MARSHALL, MAURY, GILES, LEWIS). 	DAVIDSON,		
 WESTERN BARRENS (DECATUR, MCNAIRY, HARDEMAN, HENRY, I RIDGE AND VALLEY BARRENS (ROANE, ANDERSON). 	PERRY, WAYNE).		
B. OFFER IS ANY GRASSLAND AREA ADJACENT TO PROTECTED PUBLIC			
(WRP EASEMENTS, WMA'S, NWR'S, STATE FORESTS, STATE PARKS, ET C. ALL OTHER AREAS.	C.).		
	U		
VII. GRAZING MANAGEMENT			
A. OFFER IS UNDER PROPER DOMESTIC LIVESTOCK GRAZING SYSTEM:	10		
(GRAZE HEIGHT ABOVE 3 INCHES, OR <75% OF CARRYING CAPACITY) B. OFFER PREDOMINANTLY NATIVE GRASSES AND MANAGED FOR WILL			
C. OFFER CURRENTLY STOCKED AT 75%-100% OF CARRYING CAPACITY			
D. OFFER OVERGRAZED, UNGRAZED (IDLE), OVERSTOCKED, OR ONLY H			
VIII. OPERATION AND MAINTENANCE POTENTIAL			
A. LOW OPERATION AND MAINTENANCE REQUIREMENTS EXPECTED.	2		
Existing ponds; alternative water sources instead of live streams (if grazed), AND			
No significant sedimentation, contaminants expected to influence site, AND Site is outside of a floodplain (lower potential-woody invasion).			
B. Offer is predominantly native grasses or will be restored to native grasses.	1		
C. HIGH OPERATION AND MAINTENANCE REQUIREMENTS EXPECTED.	0		
Livestock drinking water source includes live streams, OR subject to contamination Site is within a floodplain (higher potential-woody invasion).	n, OR		
IX. RESTORATION REQUIREMENTS			
	2		
A. OFFER PREDOMINANTLY NATIVE GRASSES/FORBS REQUIRING NO RESTORATION, OR WILL BE RESTORED TO NATIVE GRASSES/FORI	3 3S		
B. OFFER PREDOMINANTLY INTRODUCED GRASSES.	33. 1		
C. OFFER PREDOMINANTLY CONSISTS OF WOODY PLANT ENCROACHMI	ENT, 0		
NOXIOUS WEEDS, GULLIES, OR BARE GROUND.			

TOTAL SCORE